

90. The containment tissue of Claim 1, further comprising a visual contrast between the fiber matrix when wetted and the treated region.

91. The containment tissue of Claim 90, wherein the visual contrast is selected from the group consisting of ISO Brightness, "L" factor, "a" factor, "b" factor, absorption and scattering coefficients, opacity, and combinations thereof.

92. The containment tissue of Claim 91, wherein one of the ISO Brightness and "L" factor comprises a difference of at least about 1.0 unit.

93. The containment tissue of Claim 92, wherein one of the ISO Brightness and "L" factor comprises a difference of at least about 5.0 units.

94. The containment tissue of Claim 93, wherein one of the ISO Brightness and "L" factor comprises a difference of at least about 10.0 units.

95. The containment tissue of Claim 91, wherein the "a" factor comprises a difference of at least about 1.0 unit.

96. The containment tissue of Claim 95, wherein the "a" factor comprises a difference of at least about 5.0 units.

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cont.* 97. The containment tissue of Claim 91, wherein the "b" factor comprises a difference of at least about 1.0 unit.

98. The containment tissue of Claim 97, wherein the "b" factor comprises a difference of at least about 5.0 units.

99. The absorbent article of Claim 41, further comprising a visual contrast between the fiber matrix when wetted and the treated region of the containment tissue, wherein the visual contrast is detectable through the body-side liner.

100. The absorbent article of Claim 73, further comprising a visual contrast between the fiber matrix when wetted and the treated region, wherein the visual contrast is detectable through at least one of the body-side liner and the outer cover.